PTO/SB/08A (07-05) (modified)
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449/PTO 10/782,733 Application Number Filing Date February 19, 2004 INFORMATION DISCLOSURE First Named Inventor John Fralick STATEMENT BY APPLICANT **Art Unit** 3737 (use as many sheets as necessary) **Examiner Name** Lamprecht, Joel 1 of 6 **Attorney Docket** Sheet 186575/US/2 Number U.S. PUBLICATION DOCUMENTS Pages, Columns, Lines, DOCUMENT NUMBER \*Examiner Cite Where Relevant Passages or Name of Patentee or **Publication Date** Initials No. Number - Kind Code (if known) MM-DD-YYYY Applicant of Cited Document Relevant Figures Appear 2002/0072932 06/2002 Swamy US 07/25/2002 Sammak, et al. 2002/0098588 US 2002/0118361 08/29/2002 Cadell et al. US 09/2002 Apruzzese et al. 2002/0133080 US 02/21/2002 **Finkelshteins** 2002/0022775 US 02/2003 Samsoondar et al. 2003/0030798 US 2006/0092411 05/04/2006 Ferguson et al. US 2004/0254479 12/16/2004 Fralick et al. US 09/08/2005 Ferguson et al. 2005/0197580 US 2005/0197582 09/08/2005 Ferguson et al. US 2005-0197581 09/08/2005 Ferguson et al. US 2005-0278184 12/15/2005 Fralick et al. US **U.S. PATENT DOCUMENTS** Pages, Columns, Lines, DOCUMENT NUMBER Cite \*Examiner Name of Patentee or Where Relevant Passages or Issue Date Initials No. Relevant Figures Appear MM-DD-YYYY Applicant of Cited Document Number - Kind Code (if known) 3,272,766 09/1966 Gowman US 02/24/1981 **Skostins** 4,252,709 US Buchwald et al. 4,318,057 03/1982 US 02/1985 White 4,500,995 US 07/1988 **Barnes** 4,758,081 US 02/1989 Goldstone 4,807,240 US Verma 4,832,483 05/1989 US 08/1989 Gilstad et al. 4,852,579 US 08/13/2010 /Joel Lamprecht/ **EXAMINER SIGNATURE** DATE CONSIDERED \*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sent completed form to: Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450

PTO/SB/08B (07-05) (modified) U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Substitu	ite fo	r form 1449/P	го			Applic	ation Number	10/782,733	3
				1001.00	NIDE.	Filing	Date	February 1	19, 2004
		RMATIC				First N	lamed Inventor	John Frali	ck
SI		EMENT				Art Ur	nit	3737	
	(L	ise as many s	sheets	as necessar	<i>Y)</i>	Exam	iner Name	Lamprech	t, Joel
Sheet		2	of	6		Attorr Numb	iey Docket er	186575/US	5/2
			L	<u> </u>	US PAT	FNT	OCUMENTS	<u> </u>	
	Γ				<u> </u>				Pages, Columns, Lines,
*Examiner Initials	Cite No.	Number –		de (if known)	Issue D MM-DD-1		Name of Patent Applicant of Cited D		Where Relevant Passages or Relevant Figures Appear
			58,238		08/1989		Cardimona		
		00	75,581		12/4/1990	)	Robinson et al.		
		100	34,228		07/1991		Meybeck et al.		
		00	24,313		06/1992		Schaeffer et al.		
·			43,983 		09/1993		Tarr et al.		
			75,168 		01/1994		Reintjes et al.		
		US <b>5,290,605</b>			03/1994		Shapira		
		00	03,026		04/1994		Strobl et al.		
			US <b>5,304,170</b>		04/1994		Green		
		00	10,563		05/10/1994		Curtis et al.		
			46,488		09-13-199		Prince et al.		
		00	48,018		09-20-1994		Alfano et al.		
			18,797		05-23-199		Bashkansky et al.		
			21,337		06-06-1995		Richards-Kortum		
	<u> </u>	US- <b>5,4</b>	32,610		07-11-199		King et al.		
			49,376		09/12/199		Callahan		
		00- ,	51,785		09-19-19		Faris		
			52,723		09-26-199		Wu et al.		
		00	52,997		09/03/199		Massart		
		00	53,616		09-10-19		Ham et al.		
		US- <b>5,5</b>	56,612		09-17-19		Anderson et al.		
		US- <b>5,5</b>	67,628		10-22-19		Tarcha et al.		
		US- 5,5	79,773		12-03-1996		Vo-Dinh et al.		
		US- <b>5,5</b>	90,660		01-07-19	97	MacAulay et al.		
EXAM	INE	R SIGNATUR	E	/Joel Lampr	echt/		DATE CONSIDERED	08	/13/2010
*EXAN	/INE	R: Initial if of in conform	referenc ance ar	ce considered and not consider	d, whether o ered. Includ	or not ci e copy o	tation is in conformar f this form with next co	nce with MPI ommunication	EP 609. Draw line through to applicant.

Sent completed form to: Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450

PTO/SB/08B (07-05) (modified) U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

ed)	+

Substitu	te fo	form 1449/P	TO			Application Number		10/782,733			
INIT	· 🔿 i		) N D		LIDE	Filing	Date	February 19, 2004  John Fralick  3737			
				ISCLOS		First I	Named Inventor				
51				APPLIC		Art Ur	nit				
	(u	se as many	sneets	as necessary	)	Exam	iner Name	Lamprech	t, Joel		
Sheet		3	of	6		Attorr Numb	ney Docket er	186575/US	6/2		
·					U.S. PAT	ENT C	OCUMENTS				
*Examiner Initials	Cite No.	Number –			Issue D MM-DD-Y	ate YYYY	Name of Patentee or Applicant of Cited Document		Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
		,	43,623		07-01-199		Schmitz et al.				
			57,754		08-19-199		Rosencwaig				
		00	97,373		12-16-199		Richards-Kortum e	t al.			
			30,714		03/24/199		Guy et al.				
			33,507		03-31-199	98	Zakim				
			11,804		09/1998		Van Blitterswijk et				
			95,929		07/2003		Stivoric et al.				
		-	21,574		09/16/2003		Forney et al.				
		00 .	90,966		02-10-2004		Rava et al.  McClane et al.				
			39,452		05-02-2006						
		US- 7,3	65,839		04/29/2008		Ferguson et al.				
		- 1		FO	REIGN P	ATEN	T DOCUMENTS	····	· · · _ · · · · · · · · · · · · · · · ·		
		FOREIG		NT DOCUMENT				Pages, Columns, Lines, Where Relevant			
*Examiner Initial	Cite No.	Country Code:	Numbe	er - Kind Code (if known)	Publication	=	Name of Patentee or Applicant of Cited Document		Passages or Relevant Figures Appear	YES	NO NO
		EP	0 368	436	05/16/19	990	Hamamatsu Photonics	s KK			
		EP	07226	92 A1	07-24-19		Hughes Aircraft Cor				
		wo	1992/	10131	06-25-1	992	Georgia Tech Reseator Corporation	ırch			
		wo	WO 1992/15008		09-03-19		Massachusetts Insti Technology	tute of			
		wo	2000/0	078217	12/28/20		University of Utah Research Foundation				
		wo	2001/0	078577	10/25/20	001	Vivometrics, Inc.				
EXAMI	NER	SIGNATUR	E	/Joel Lamp	orecht/		DATE CONSIDERED	08/13/2	010		
							tation is in conformand f this form with next co			ine th	rough

PTO/SB/08B (07-05) (modified) U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

d)	_	_
-		

Substitu	te fo	r for	m 1449/P	то			Application Number		10/782,733				
INIF		DA.	4 A TIC	)	ופרו הפי	IDE	RE First Named Inventor			February 19, 2004			
					ISCLOSU					John Fralick			
31					APPLICA as necessary)	-\IN I	Art L	Init	3737				
	(4	ა <del>ს</del> მ	as many .	<del></del>	as necessary)		Exan	niner Name	Lampreci	nt, Joel		-	
Sheet		4		of	6		Atto: Num	rney Docket ber	186575/U	S/2			
					FOR	EIGN P	ATE	NT DOCUMENTS					
			FOREIG	FOREIGN PATENT DOCUMENT						Pages, Columns, Lines, Where Relevant			
*Examiner Initial			Country Code:	Numbe	r - Kind Code (if known)	Publication		Name of Patente Applicant of Cited Do		Passages or Relevant Figures Appear	TRANSLATION YES NO		
			wo	2002/0	)43585	06/06/20	002	Optiscan Biomedical	Corp				
			wo	2003-507088 (abstract only)		08/15/20	002	Apruzzese William et	al.				
			JP			02/25/20	003	University of Utah Res	earch	arch			
			JP			10/14/20	003	VIVOMETRICS INC			$\boxtimes$		
			JP	2003-108679		04/11/2003		Toshiba Corp.			$\boxtimes$		
			TW	552126B		09/11/2003		Philometron Inc.			$\boxtimes$		
			TW	558635B		10/21/2003		Biofiber Indetification Inc.			$\boxtimes$		
			OTI	HER D	OCUMENT	S - NON	I-PAT	ENT LITERATUR	E DOCUN	MENTS			
*Examiner	Cite		1					RS), title of the article (when sium, catalog, etc.), date, pa			TRANSLATION		
Initials	No.				numbe	r(s), publish	er, city a	and/or country where publish	ed		YES NO		
			photod	ynamic		sers in S	urgery	I phantom and its apparand Medicine, Wiley					
				ıt, Asse	essed with Tw			ence of Lutein Supple chniques," IOVS, Oct					
								Optical Density Spec vol. 32, No. 1, pp. 10					
								microscopy through pp. 561-571 (1996).	a turbid m	edium,"			
	Journal of Raman Spectroscopy, Vol. 27, pp. 561-571 (1996).  BRODY, J.E., "Health Factor in Vegetables Still Elusive," The New York Times, Section C, p. 1, (Feb. 21, 1995).												
EXAMI	NEF	SIC	SNATURI	E	/Joel Lampre	echt/		DATE CONSIDERED	08	/13/2010			
								citation is in conforman of this form with next co			ine th	rough	

	PTO/SB/08B (07-05) (modified)	4
d Trademark Office: LLS	DEPARTMENT OF COMMERCE	

Substitu	te fo	r for	m 1449/P	ТО		Application Number	10/782,733				
INIE	:^\		A TIC	M D	ISCI OSLIDE	Filing Date	February 19, 2004				
	_				ISCLOSURE	First Named Inventor	John Fralick				
31					APPLICANT	Art Unit	3737				
	(u	se a	is many .	srieets i	as necessary)	Examiner Name	Lamprecht, Joel		•		
Sheet		5		of	6	Attorney Docket Number	186575/US/2				
OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS											
*Examiner	Cite		lı			LETTERS), title of the article (when , symposium, catalog, etc.), date, pa		TRANSLATION			
Initials	No.			iteiii (i		er, city and/or country where publish		YES	NO		
					. et al. "Chromophore ," SPIE, 2979, pp. 139-	detection by fluorescence 150 (1997).	spectroscopy in tissue-				
						quivalent bolus for high-er Vol. 23, No. 9: pp. 1547-154					
				ated wi		Photopigment Distribution istribution," IOVS, Nov. 199					
			in near	infra-re	ed imaging and spectro	sign for a stable and reproc oscopy," Physics in Medici 8, No. 6, pp. 847-853 (June	ne and Biology, Taylor				
			FIRBAN materia	NK, Mic	hael et al. "An improv se in near-infrared spec	ed design for a stable and ctroscopy and imaging," Pl ndon, GB, Vol. 40, No. 5, pp	reproducible phantom nysics in Medicine and				
			GELLE	RMANI	N, W. et al. "Noninvasi	ve laser Raman detection of SPIE, Vol. 4244, pp. 36-44 (2	of carotenoid				
			GNIADI Maligna	ECKA, ant Skir	Monika et al. "Distinct	ive Molecular Abnormalitie Raman Spectroscopy," Pho	s in Benign and				
			Monozy 1995.	gotic <sup>-</sup>	Twins," Invest. Ophtha	n-Celentano, J., "Macular I Imo. Vis. Sci., vol. 36, No. 1	2, pp. 2531-2541, Nov.,				
			HANDELMAN, G.J., Snodderly, D.M., Krinsky, N.L., Russett, M.D., and Adler, A.J., "Bilogical Control of Primate Macular Pigment," Inv. Ophthalmol. Vis. Sci., vol. 32, No. 2, pp. 257-267, Feb., 1991.								
						man spectroscopic detection e Dermatology, Vol. 115, N					
			HUNT, S. et al. "Spectroscopic characterization of low molecular weight fluids from silicone elastomers," Journal of Macromolecular Science, Pure and Applied Chemistry, Vol. A39, No. 9, pp. 1007-1024 (2002).								
LAMBERT, J. L. et al. "Measurement of aqueous glucose in a model anterior chamber using Raman spectroscopy", Journal of Raman Spectroscopy, Vol. 33, pp. 524-529 (2002).											
EXAMI	NEF	SIC	SNATURI	E	/Joel Lamprecht/	DATE CONSIDERED	08/13/2010				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											

Sent completed form to: Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450

PTO/SB/08B (07-05) (modified)
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

		÷					o.o. Fatent and Trademar	K Office, 0.3. DET ARTIMENT OF	OOM	LINOL	
Substitute for form 1449/PTO							ication Number	10/782,733			
INIE		<b>.</b>	A A TIC	NI D	ISCI OSLIDE	Filing Date February 19, 2004					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT							Named Inventor	John Fralick			
31.					as necessary)	Art U	Init	3737			
	(u	<b>5</b>	as many s	SIICCIS (	as necessary)	Exan	niner Name	Lamprecht, Joel			
Sheet		6		of	6	Attor Num	ney Docket ber	186575/US/2			
			OTH	IER D	OCUMENTS - NON	I-PAT	ENT LITERATURE	DOCUMENTS			
*Examiner	Cite		Ir		ame of the author (in CAPITAL				TRANSLATION		
Initials	No.				number(s), publish	er, city a	and/or country where published	ed	YES	NO	
			infrared 243 (200	Î for us 01).	e in photomedicine", l	Lasers	in Surgery and Medic				
			tissue s	imulat	OU, M.I. et al. "Quanti ors based on laser ind 2, pp. 76-85 (2000).			ng chromophores in attering measurements,"			
			imaging	, dosir		medica	al Optics, SPIE, P.O. E	optical spectroscopy, Box 10, Belingham, WA,			
			POLYZOIS, G.L. et al. "Physical properties of a silicone prosthetic elastomer stored in simulated skin secretions," Journal of Prosthetic Dentistry, Vol. 83, No. 5, pp. 572-577 (2000).								
			Prevent	ing or	olfgang, "Carotenoids Limiting Damage Caus Switzerland: Birkhaus	sed by	Light and Oxygen," F	Free Radicals and			
			Microsp	ectros	C. Bakker et al. "Intrac scopy: Comparison of duals," Int. J. Cancer (l	Lymph	nocytes from Lung Ca	incer Patients and			
			SEDDON, J.M., Ajani, U.A., Sperduto, R.D., Hiller, R., Blair, N., Burton, T.C., Farber, M.D., Gragoudas, E.S., Haller, Jr., Miller, D.T., Yannuzzi, L.A., and Willet, W., "Dietary Carotenoids, Vitamins A, C and E, and Advanced Age-Related Macular DegEneration," J. Am. Med. Assoc., vol. 272, No. 18, pp. 1413-1420, Nov. 9, 1994.								
					al. "Study of Fiber-Op ", Applied Spectrosco						
			Spectroscopy", Applied Spectroscopy, Vol. 53, No. 6, pp. 619-627 (1999).  WAGNIERES, G. et al. "An optical phantom with tissue-like properties in the visible for use in PDT and fluorescence spectroscopy," Physics in Medicine and Biology, Taylor and Francis Ltd., London, GB, Vol. 42, No. 7, pp. 1415-1426 (July 1, 1997).								
	WU, J. et al. "Three-dimensional imaging of objects embedded in turbid media with fluorescence and Raman spectroscopy," Applied Optics, Vol. 34, No. 18, pp. 3425-3429 (1995).										
								~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
EXAMINER SIGNATURE /Joel Lamprecht/ DATE CONSIDERED 08/13/2010											

Sent completed form to: Commissioner of Patents, P.O. Box 1450, Alexandria, VA 22313-1450

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through